



x610 Series

LAYER 3+ NETWORK SWITCHES

Allied Telesis x610 Series Layer 3+ stackable switches offer an impressive set of features in a high-value package, ideal for enterprise network applications.

The Allied Telesis x610 Series is a high performing and scalable solution for today's networks, providing an extensive range of port-density and uplink-connectivity options. With a choice of 24-port and 48-port versions and optional 10 Gigabit uplinks, plus the ability to stack up to eight units, the x610 Series can connect anything from a small workgroup to a large business.

High Performing

The x610 Series has fully non-blocking switching on all ports, so IPv4 and IPv6 Layer 2 switching and Layer 3 routing occur at wire speed with low latency. This is ideal for high-end server deployments, and, when combined with a large L3 route table, for aggregating gigabit connections.

Resilient

The x610 Series provides uninterrupted access to online applications by implementing a network with no single point of failure. Distributing resources across a stacked group of units means no network downtime. A fully resilient solution is created with Virtual Chassis Stacking (VCStackTM), where up to eight units can form a single virtual chassis, with dual connections to key servers and access switches. VCStack can be implemented in the same cabinet over copper cabling, or to remote locations using fiber:

Allied Telesis Ethernet Protection Switching Ring (EPSRing) technology provides a high-performing resilient design for distributed networks. A high-speed solution where recovery occurs within as little as 50ms can be deployed in ring-based topologies. Several switches can form a protected ring, running at up to 10Gbps.

Scalable

The flexibility of the x610 Series, coupled with the ability to stack multiple units, ensures a future-proof network. An extensive range of port-density and uplink-connectivity options enables network connectivity for any size of business. The choice of 24-port and 48-port versions and the choice of Gigabit or 10 Gigabit uplink ports allows you to tailor uplink bandwidth to suit your network applications. Expansion modules are available for local and long-distance stacking, and can be configured to provide two additional 10G ports.

Flexible endpoint deployment is ensured with the ability to power devices such as IP phones, security cameras, and wireless access points directly from the switch. This convergence of voice, video and data on today's networks is enabled by Power over Ethernet Plus (PoE+), which has the added benefit of reducing costs.

Secure

Advanced security features protect the network from the edge to the core. Network Access Control (NAC) provides unprecedented control over user access, to mitigate threats to



network infrastructure. NAC checks users' adherence to network security policies, and then either grants access or offers remediation. This ensures the network is accessed only by known users and devices. Secure access can also be provided for guests.

Multiple customers can have their own secure virtual network within the same physical infrastructure, as the x610 Series switches are able to divide a single router into multiple independent virtual routing domains. Layer 3 network virtualization provided by Virtual Routing and Forwarding (VRF Lite) creates independent routing domains, where IP addresses can overlap without causing conflict.

A secure network environment is guaranteed, with powerful control over network traffic types, secure management options, and other multi-layered security features built into the x610 Series switches.

What's New?

- » Energy Efficient Ethernet
- » EPSR SuperLoop Protection
- » Optical DDM
- » PIM Source Specific Multicast
- » TACACS+ Accounting

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Key Features

VCStack

» Create a VCStack of up to eight units with 48Gbps of stacking bandwidth to each unit. VCStack provides a highly available system where network resources are spread out across stacked units, reducing the impact if one of the units fails. Aggregating switch ports on different units across the stack provides excellent network resiliency.

Long-distance Stacking

» Long-distance stacking allows a VCStack to be created over longer distances, perfect for a distributed network environment.

Ethernet Protection Switching Rings (EPSRing)

- » EPSRing and 10 Gigabit Ethernet allow several x610 switches to form a high-speed protected ring capable of recovery within as little as 50ms. This feature is perfect for high performance and high availability in enterprise networks.
- » SuperLoop Protection enables a link between two EPSR nodes to be in separate EPSR domains, improving redundancy and network fault resiliency.

Easy to Manage

» Allied Telesis x610 Layer 3+ switches run the advanced AlliedWare Plus™ Layer 3 Fully Featured Operating System, delivering a rich feature set and an industry-standard CLI. In addition to the CLI, x610 switches feature a comprehensive GUI for easy access to monitoring and configuration.

Industry-leading Quality of Service (QoS)

» Comprehensive low-latency wirespeed QoS provides flow-based traffic management with full classification, prioritization, traffic shaping and min/max bandwidth profiles. Enjoy boosted network performance and guaranteed delivery of business-critical Ethernet services and applications. Time-critical services such as voice and video take precedence over non-essential services such as file downloads, maintaining responsiveness of Enterprise applications.

Power over Ethernet Plus (PoE+)

- » With PoE, a separate power connection to media endpoints such as IP phones and wireless access points is not necessary. PoE+ provides even greater flexibility, providing the capability to connect devices requiring more power (up to 30 Watts)—for example, tilt and zoom security cameras.
- » You can build a redundant PoE+ high-availability solution using VCStack and additional RPS units. See the x610 PSU PoE options table on page 5 for details.

Link Layer Discovery Protocol – Media Endpoint Discovery (LLDP – MED)

» LLDP-MED extends LLDP basic network endpoint discovery and management functions. LLDP-MED allows for media endpoint specific messages, providing detailed information on power requirements, network policy, location discovery (for Emergency Call Services) and inventory.

Open Shortest Path First (OSPFv3)

» OSPF is a scalable and adaptive routing protocol for IP networks. The addition of OSPFv3 adds support for IPv6 and further strengthens the Allied Telesis focus on next generation networking.

Network Access Control (NAC)

- » NAC allows unprecedented control over user access to the network, in order to mitigate threats to network infrastructure. Allied Telesis x610 switches use IEEE 802.1x port-based authentication in partnership with standards-compliant dynamic VLAN assignment, to assess a user's adherence to network security policies, and then either grant access or offer remediation
- » If multiple users share a port, multi-authentication can be used. Different users on the same port can be assigned to different VLANs, and so given different levels of network access. Additionally, you

can configure a guest VLAN to provide a catch-all for users who aren't authenticated.

sFlow

» sFlow is an industry standard technology for monitoring high-speed switched networks. It provides complete visibility into network use, enabling performance optimization, usage accounting/billing, and defense against security threats. Sampled packets sent to a collector ensure it always has a real-time view of network traffic.

Terminal Access Controller Access–Control System Plus (TACACS+) Authentication and Accounting

» TACACS+ provides access control and accounting for network users from a centralized server. Authentication is carried out via communication between the local switch and a TACACS+ server to check the credentials of users seeking network access. Accounting enables user sessions and CLI commands to be logged to create an audit trail for user activity.

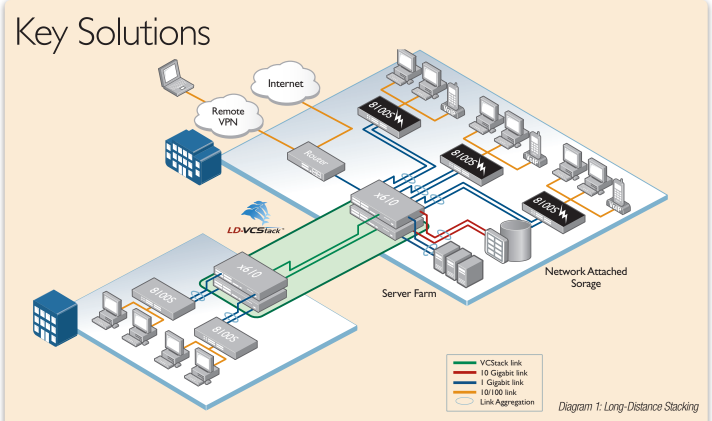
Optical DDM

» Most modern optical SFP/SFP+/XFP transceivers support Digital Diagnostics Monitoring (DDM) functions according to the specification SFF-8472. This enables various parameters of the transceiver to be monitored in real-time, such as optical output power, temperature, laser bias current and transceiver supply voltage. The x610 Series provides easy access to this information simplifying diagnosing problems with optical modules and fibre connections.

Energy Efficient Ethernet

» The x610 Series supports Energy Efficient Ethernet, which automatically reduces the power consumed by the switch whenever there is no traffic on a port. This sophisticated feature can significantly reduce your operating costs by reducing the power requirements of the switch and any associated cooling equipment.



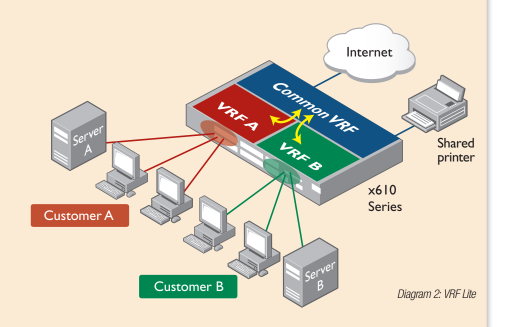


Distributed Core

Long-Distance Stacking enables the VCStack solution to provide a distributed network core. The increased distance provided by fiber stacking connectivity means that members of the virtual chassis do not need to be collocated. Instead, they can be kilometers apart. Diagram I shows an example of a long-distance stack, where the single virtual distributed core ensures high availability of data for network users.

Network Virtualization

Virtual Routing and Forwarding (VRF Lite) allows multiple customers to share a common infrastructure, while maintaining their own independent virtual routing domains. Individual customers can take advantage of shared resources such as printers and Internet access via filtered inter-VRF communication, whilst maintaining absolute security. See diagram 2.



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Specifications

PRODUCT	10/100/1000T (RJ-45) COPPER PORTS	100/1000X SFP PORTS	1000X SFP COMBO PORTS		BIT SFP+ RTS	MAX POE+ PORTS	SWITCHING Fabric	FORWARDING RATE
AT-x610-24Ts	24	-	4	-	2*	-	96Gbps	71.4Mpps
AT-x610-24Ts-P0E+	24	-	4	-	2*	24	96Gbps	71.4Mpps
AT-x610-24Ts/X	24	-	4	2	4*	-	136Gbps	101.2Mpps
AT-x610-24Ts/X-P0E+	24	-	4	2	4*	24	136Gbps	101.2Mpps
AT-x610-24SPs/X	-	24	4 [†]	2	4*	-	136Gbps	101.2Mpps
AT-x610-48Ts	48	-	4	-	2*	-	144Gbps	107.1Mpps
AT-x610-48Ts-P0E+	48	-	4	-	2*	48	144Gbps	107.1Mpps
AT-x610-48Ts/X	48	-	2	2	4*	-	184Gbps	136.9Mpps
AT-x610-48Ts/X-P0E+	48	-	2	2	4*	48	184Gbps	136.9Mpps

† 10/100/1000T RJ-45 copper ports

Performance

- » 48Gbps of stacking bandwidth
- » Supports 9KB jumbo frames
- » Wirespeed multicasting
- » Up to 32K MAC addresses
- » 8K Layer 3 entries
- » 512MB DDR SDRAM
- » 64MB flash memory
- » Packet buffer memory: AT-x610-24Ts 2MB AT-x610-48Ts - 4MB

Reliability

- » Modular AlliedWare Plus operating system
- » Redundant Power Supply available to load share with internal power supply, providing uninterrupted power and extra reliability
- » Full environmental monitoring of PSUs, fans, temperature and internal voltages. SNMP traps alert network managers in case of any failure

Expandability

- » One expansion bay
- » Stackable up to eight units in a VCStack
- » IPv6 routing license option
- » Advanced Layer 3 license option

Flexibility and Compatibility

- » Mix up to four x600 and x610 units in the same VCStack
- » Gigabit SFP combo ports will support any combination of 1000T, 1000X SFPs, 1000SX, 1000LX, 1000ZX or 1000ZX CWDM SFPs
- » SFP ports on x610-24SPs/X will support any combination of 10/100/1000T, 100FX, 100BX, 1000SX, 1000LX, 1000ZX or 1000ZX CWDM SFPs

Diagnostic Tools

- » Built-In Self Test (BIST)
- » Ping polling
- » Port mirroring
- » Trace route
- » Optical Digital Diagnostic Monitoring (SFF-8472)

General Routing

- » Black hole routing
- » Directed broadcast forwarding
- » DNS relay
- » Equal Cost Multi-Path (ECMP) routing

- » Policy-based routing
- » Route maps
- » Route redistribution (OSPF, BGP, RIP)
- » UDP broadcast helper (IP helper)
- » Up to 64 Virtual Routing and Forwarding (VRF Lite) domains (with license)

IPv6 Features

- » 6to4 tunnelling
- » DHCPv6 relav. DNSv6. NTPv6
- » IPv4 and IPv6 dual stack
- » IPv6 management via Ping, TraceRoute, Telnet and SSH

Management

- » Eco-mode allows ports and LEDs to be disabled to save power
- » Console management port on the front panel for ease of access
- » Web-based Graphical User Interface (GUI)
- » Industry-standard CLI with context-sensitive help
- » Powerful CLI scripting tool
- » SD/SDHC memory card socket allowing software release files, configurations and other files to be stored for backup and distribution to other devices.
- » Configurable logs and triggers provide an audit trail of SD card insertion and removal
- » Secure Copy (SCP)
- » Built-in text editor
- » Event-based triggers allow user-defined scripts to be run upon selected system events

Quality of Service

- » Limit bandwidth per port or per traffic class down to 64kbps
- » Wirespeed traffic classification with low latency essential for VoIP and real-time streaming media applications
- » Policy-based QoS based on VLAN, port, MAC and general packet classifiers
- » Policy-based storm protection
- » Extensive remarking capabilities
- » Strict priority scheduling, weighted round robin or mixed
- » RED and WRED curves for drop precedence

Resiliency

- » Stacking ports can be configured as 10G Ethernet ports
- » Control plane prioritization ensures the CPU always has sufficient bandwidth to process network control traffic
- » Dynamic link failover
- » Ethernet Protection Switching Rings (EPSR)
- » EPSR Super Loop Protection
- » Long-distance VCStack
- » Loop protection loop detection and thrash limiting
- » PVST+ compatibility-mode
- » STP root guard
- » VCStack fast failover minimizes network disruption

Security Features

- » Access Control Lists (ACLs)
- » Auth fail VLAN and Guest VLAN
- » BPDU protection
- » DHCP snooping, IP source guard and dynamic ARP inspection
- » DoS attack blocking and virus throttling
- » Dynamic VLAN assignment
- » MAC-based authentication
- » Port-based learn limits (intrusion detection)
- » Private VLANs, providing security and port isolation of multiple customers using the same VLAN
- » Strong password security
- » Web-based authentication

Environmental Specifications

- » Operating temperature range: 0°C to 45°C (32°F to 113°F) Derated by 1°C per 305 meters (1,000 ft) Operation up to 50°C (122°F) for limited period(s) of time *
- » Storage temperature range:
- -25°C to 70°C (-13°F to 158°F)
- Operating relative humidity range:5% to 90% non-condensing
- Storage relative humidity range:5% to 95% non-condensing
- » Operating altitude:3,048 meters maximum (10,000 ft)
- » Front to back forced air cooling
- * Not more than the following in a 1-year period: 96 consecutive hours, or 360 hours total or 15 occurrences

^{*} with AT-x6EM/XS2 module in standalone switch

Electrical Approvals and Compliances

- » EMC: EN55022 class A, FCC class A, VCCI class A
- » Immunity: EN55024, EN61000-3-levels 2 (Harmonics), and 3 (Flicker) – AC models only

Safety

- » Standards: UL60950-1, CAN/CSA-C22.2 No. 60950-1-03, EN60950-1, EN60825-1, AS/NZS 60950.1
- » Certification: UL, cUL, TUV

Restrictions on Hazardous Substances (RoHS) Compliance

- » EU RoHS compliant
- » China RoHS compliant

Country of Origin

» Singapore

Physical Specifications and MTBF Figures

PRODUCT	RODUCT WIDTH		HEIGHT	MOUNTING	WE	MTBF (HOURS)	
PRODUCT	WIDIN	DEPTH	псічні	MOONTING	UNPACKAGED	PACKAGED	WIEF (HOUNS)
AT-x610-24Ts	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.3 kg (13.89 lb)	8.8 kg (19.4 lb)	80,000
AT-x610-24Ts-P0E+	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	5.6 kg (12.35 lb)	7.6 kg (16.76 lb)	160,000*
AT-x610-24Ts/X	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.3 kg (13.89 lb)	9.7 kg (21.38 lb)	80,000
AT-x610-24Ts/X-P0E+	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	5.6 kg (12.35 lb)	7.6 kg (16.76 lb)	150,000*
AT-x610-24SPs/X	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.6 kg (14.55 lb)	9.2 kg (20.3 lb)	70,000
AT-x610-48Ts	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.7 kg (14.77 lb)	9.0 kg (19.84 lb)	70,000
AT-x610-48Ts-P0E+	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.0 kg (13.23 lb)	7.8 kg (17.2 lb)	120,000*
AT-x610-48Ts/X	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.8 kg (14.99 lb)	9.8 kg (21.61 lb)	60,000
AT-x610-48Ts/X-P0E+	440 mm (17.32 in)	420 mm (16.54 in)	44 mm (1.73 in)	Rack mount	6.0 kg (13.23 lb)	8.5 kg (18.74 lb)	120,000*
AT-RPS3000	440 mm (17.32 in)	360 mm (14.17 in)	44 mm (1.73 in)	Rack mount	4.3 kg (9.48 lb)	6.1 kg (13.45 lb)	440,000*
AT-PWR250 AC	150 mm (5.9 in)	27.5 mm (10.83 in)	42 mm (1.65 in)	Internal	1.5 kg (3.31 lb)	2.7 kg (5.95 lb)	170,000
AT-PWR250 DC	150 mm (5.9 in)	27.5 mm (10.83 in)	42 mm (1.65 in)	Internal	1.5 kg (3.31 lb)	2.7 kg (5.95 lb)	180,000
AT-PWR800	150 mm (5.9 in)	27.5 mm (10.83 in)	42 mm (1.65 in)	Internal	1.8 kg (3.97 lb)	2.9 kg (6.39 lb)	150,000
AT-PWR1200	150 mm (5.9 in)	330 mm (13 in)	42 mm (1.65 in)	Internal	2.2 kg (4.85 lb)	4.5 kg (9.92 lb)	100,000
AT-x6EM/XS2	150 mm (5.9 in)	95 mm (3.74 in)	30 mm (1.18 in)	Internal	0.2 kg (0.44 lb)	0.5 kg (1.1 lb)	2,130,000
AT-StackXG	147 mm (5.8 in)	86 mm (3.4 in)	31 mm (1.2 in)	Internal	0.131 kg (0.35 lb)	0.75 kg (1.65 lb)	6,850,000

*Excluding PSU

MTBF calculated using Telcordia SR-332(Issue 1, May 2001) at 25°C ambient operating temperature

Power and Noise Characteristics

	INTERNAL PSU OR AT-PWR250 (NO POE LOAD)			AT-PWR800 (FULL POE+ LOAD)			AT-PWR1200 (FULL POE+ LOAD)		
PRODUCT	MAX POWER CONSUMPTION	MAX HEAT DISSIPATION	NOISE	MAX POWER CONSUMPTION	MAX HEAT DISSIPATION	NOISE	MAX POWER CONSUMPTION	MAX HEAT DISSIPATION	NOISE
AT-x610-24Ts	81W	299 BTU/hr	51.2 dBA	-	-	-	-	-	-
AT-x610-24Ts-P0E+	87W	299 BTU/hr	51.2 dBA	632W	708 BTU/hr	51.8 dBA	930W	913 BTU/hr	
AT-x610-24Ts/X	89W	320 BTU/hr	51.2 dBA	-	-	-	-	-	-
AT-x610-24Ts/X-P0E+	92W	320 BTU/hr	51.2 dBA	636W	729 BTU/hr	51.8 dBA	935W	934 BTU/hr	
AT-x610-24SPs/X	88W	375 BTU/hr	51.2 dBA	-	-	-	-	-	-
AT-x610-48Ts	112W	405 BTU/hr	51.2 dBA	-	-	-	-	-	-
AT-x610-48Ts-P0E+	119W	405 BTU/hr	51.2 dBA	673W	815 BTU/hr	51.8 dBA	1,027W	1071 BTU/hr	
AT-x610-48Ts/X	120W	427 BTU/hr	51.2 dBA	-	-	-	-	-	-
AT-x610-48Ts/X-P0E+	125W	427 BTU/hr	51.2 dBA	681W	836 BTU/hr	51.8 dBA	1,034W	1092 BTU/hr	

NOISE tested to IS07779; front bystander position

PSU PoE Options

POWER SUPPLY		MAXIMUM POE PORTS SUPPORTED						
UNIT	POE POWER AVAILABLE	CLASS 1 (4.0 W)	CLASS 2 (7.0 W)	CLASS 3 (15.4 W)	CLASS 4 (30 W)			
AT-PWR250	-	-	-	-	-			
AT-PWR800	480W	48	48	31	16			
AT-PWR1200	780W	48	48	48	26			

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Standa	rds and Protocols	RFC 1519	Classless Inter-Domain Routing (CIDR)		t Support	
AlliedWare Plus Operating System		RFC 1542	Clarifications and extensions for the bootstrap	Bootstrap router for PIM-SM		
		DE0 4504	protocol	IGMP proxy		
version 5.4.	2-2.5 or higher	RFC 1591	Domain Name System (DNS)	IGMP query		
Authentic	ation	RFC 1812 RFC 1918	Requirements for IPv4 routers IP addressing	IGMP snoop RFC 1112	Host extensions for IP multicasting	
RFC 1321	MD5 Message-Digest algorithm	RFC 2581	TCP congestion control	RFC 2236	Internet Group Management Protocol v2	
RFC 1828	IP authentication using keyed MD5		·		(IGMPv2)	
Border G	ateway Protocol (BGP)	IPv6 Feat RFC 1981	Path MTU discovery for IPv6	RFC 2362	PIM-SM	
BGP dynami	c capability	RFC 2460	IPv6 specification	RFC 2715	Interoperability rules for multicast routing protocols	
BGP gracefu		RFC 2464	Transmission of IPv6 packets over Ethernet	RFC 3376	IGMPv3	
	nd route riltering		networks	RFC 3973	PIM-DM	
	mmunities attribute	RFC 3056	Connection of IPv6 domains via IPv4 clouds	RFC 4541	IGMP and MLD snooping switches	
RFC 1771	Border Gateway Protocol 4 (BGP-4)	RFC 3484	Default address selection for IPv6	RFC 4604	Using IGMPv3 and MLDv2 for Source Specific	
RFC 1772	Application of the Border Gateway Protocol in the Internet	RFC 3596	DNS extensions to support IPv6		Multicast	
RFC 1997	BGP communities attribute	RFC 4007	IPv6 scoped address architecture	RFC 4607	Source-Specific Multicast for IP	
RFC 2385	Protection of BGP sessions via the TCP MD5	RFC 4193	Unique local IPv6 unicast addresses			
111 0 2000	signature option	RFC 4291	IPv6 addressing architecture	•	ortest Path First (OSPF)	
RFC 2439	BGP route flap damping	RFC 4443	Internet Control Message Protocol (ICMPv6)	Graceful OS		
RFC 2796	BGP route reflection - an alternative to full mesh	RFC 4861 RFC 4862	Neighbor discovery for IPv6 IPv6 stateless address autoconfiguration		ocal signaling authentication	
	IBGP	RFC 5014	IPv6 socket API for source address selection	OSPF restar		
RFC 2858	Multiprotocol extensions for BGP-4	RFC 5095	Deprecation of type 0 routing headers in IPv6	OSPF TE ex		
RFC 2918	Route refresh capability for BGP-4	RFC 5175	IPv6 router advertisement flags option	OSPFv3 TE		
RFC 3065	Autonomous system confederations for BGP	RFC 6105	IPv6 router advertisement guard		LSDB resync	
RFC 3107	Carrying label information in BGP-4		.	RFC 1245	OSPF protocol analysis	
RFC 3392	Capabilities advertisement with BGP-4	Managen		RFC 1246	Experience with the OSPF protocol	
RFC 4893	BGP support for four-octet AS number space	AT Enterpris		RFC 1370	Applicability statement for OSPF	
Encryptic	on		b Link Layer Discovery Protocol (LLDP)	RFC 1765	OSPF database overflow	
FIPS 180-1		RFC 1155	Structure and identification of management	RFC 2328	OSPFv2	
FIPS 186	Digital signature standard (RSA)	RFC 1157	information for TCP/IP-based Internets	RFC 2370	OSPF opaque LSA option	
FIPS 46-3	Data Encryption Standard (DES and 3DES)	RFC 1137	Simple Network Management Protocol (SNMP) Concise MIB definitions	RFC 2740	OSPFv3 for IPv6	
		RFC 1213	MIB for network management of TCP/IP-based	RFC 3101	OSPF Not-So-Stubby Area (NSSA) option	
Ethernet	V 0000 F 1 (414F 414	111 0 1210	Internets: MIB-II	RFC 3509	Alternative implementations of OSPF area border routers	
	X-2008 link aggregation (static and dynamic)	RFC 1215	Convention for defining traps for use with the		border routers	
	Logical Link Control Ethernet CSMA/CD		SNMP	Quality o	f Service	
	b 1000BASE-T	RFC 1227	SNMP MUX protocol and MIB	IEEE 802.1p	priority tagging	
	e 10 Gigabit Ethernet	RFC 1239	Standard MIB	RFC 2211	Specification of the controlled-load network	
	f Power over Ethernet (PoE)	RFC 1493	Bridge MIB		element service	
	t Power over Ethernet Plus (PoE+)	RFC 1724	RIPv2 MIB extension	RFC 2474	DiffServ precedence for eight queues/port	
	z Energy Efficient Ethernet	RFC 2011	SNMPv2 MIB for IP using SMIv2	RFC 2475	DiffServ architecture	
IEEE 802.3x	Flow control - full-duplex operation	RFC 2012	SNMPv2 MIB for TCP using SMIv2	RFC 2597	DiffServ Assured Forwarding (AF)	
IEEE 802.3z	Gigabit Ethernet	RFC 2013	SNMPv2 MIB for UDP using SMIv2	RFC 2697	A single-rate three-color marker	
		RFC 2096 RFC 2574	IP forwarding table MIB	RFC 2698	A two-rate three-color marker	
General F	•	RFC 2574	User-based Security Model (USM) for SNMPv3 View-based Access Control Model (VACM) for	RFC 3246	DiffServ Expedited Forwarding (EF)	
RFC 768 RFC 791	User Datagram Protocol (UDP)	111 0 2010	SNMP	Resilienc	y Features	
RFC 791	Internet Protocol (IP) Internet Control Message Protocol (ICMP)	RFC 2674	Definitions of managed objects for bridges with	IEEE 802.10	0-2004 MAC bridges	
RFC 793	Transmission Control Protocol (TCP)		traffic classes, multicast filtering and VLAN	IEEE 802.10	0-2004 Rapid Spanning-Tree Protocol (RSTP)	
RFC 826	Address Resolution Protocol (ARP)		extensions	IEEE 802.10	Q-2005 Multiple Spanning-Tree Protocol (MSTP)	
RFC 894	Standard for the transmission of IP datagrams	RFC 2741	Agent Extensibility (AgentX) protocol	RFC 3768	Virtual Router Redundancy Protocol	
	over Ethernet networks	RFC 2787	Definitions of managed objects for VRRP		(VRRP)	
RFC 903	Reverse ARP	RFC 2819	RMON MIB (groups 1,2,3 and 9)	Daudina I	mformation Duate and (DID)	
RFC 919	Broadcasting Internet datagrams	RFC 2863	Interfaces group MIB	RFC 1058	nformation Protocol (RIP) Routing Information Protocol (RIP)	
RFC 922	Broadcasting Internet datagrams in the	RFC 3164	Syslog protocol	RFC 2080	RIPng for IPv6	
	presence of subnets	RFC 3176	sFlow: A method for monitoring traffic in	RFC 2081	RIPng protocol applicability statement	
RFC 932	Subnetwork addressing scheme	DEC 2412	switched and routed networks	RFC 2082	RIP-2 MD5 authentication	
RFC 950	Internet standard subnetting procedure	RFC 3412	Message processing and dispatching for the SNMP	RFC 2453	RIPv2	
RFC 951	Bootstrap Protocol (BootP) relay and server	RFC 3413	SNMP applications			
RFC 1027 RFC 1035	Proxy ARP DNS client	RFC 3418	MIB for SNMP			
RFC 1033	Standard for the transmission of IP datagrams	RFC 3621	PoE MIB			
111 0 1042	over IEEE 802 networks	RFC 3635	Definitions of managed objects for the Ethernet-			
RFC 1071	Computing the Internet checksum	- ===	like interface types			
RFC 1122	Internet host requirements	RFC 3636	IEEE 802.3 MAU MIB			
RFC 1191	Path MTU discovery	RFC 4188	Definitions of managed objects for bridges			
RFC 1256	ICMP router discovery messages	RFC 4318	Definitions of managed objects for bridges with			
RFC 1518	An architecture for IP address allocation with		RSTP			
	CIDR	RFC 4560	Definitions of managed objects for Remote Ping,			
			Traceroute, and Lookup Operations			

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Security Features

SSH remote login

SSLv2 and SSLv3

TACACS+ accounting

TACACS+ authentication

IEEE 802.1x authentication protocols (TLS, TTLS, PEAP and

IEEE 802.1x multi-supplicant authentication

IEEE 802.1x port-based Network Access Control

RFC 2246 TLS protocol v1.0 RFC 2865 RADIUS

RADIUS accounting RFC 2866

RADIUS attributes for tunnel protocol support RFC 2868

RFC 3546 Transport Layer Security (TLS) extensions RFC 3579 RADIUS support for Extensible Authentication

Protocol (EAP)

IEEE 802.1x RADIUS usage guidelines RFC 3580

RFC 3748 PPP Extensible Authentication Protocol (EAP) RFC 4251 Secure Shell (SSHv2) protocol architecture

RFC 4252 Secure Shell (SSHv2) authentication protocol RFC 4253 Secure Shell (SSHv2) transport layer protocol

RFC 4254 Secure Shell (SSHv2) connection protocol

Services

00.1.000	
RFC 854	Telnet protocol specification
RFC 855	Telnet option specifications
RFC 857	Telnet echo option
RFC 858	Telnet suppress go ahead op
	RFC 854 RFC 855 RFC 857

RFC 1091 Telnet terminal-type option RFC 1350 Trivial File Transfer Protocol (TFTP)

RFC 1985 SMTP service extension

RFC 2049 MIME

RFC 2821

RFC 2131 DHCP for IPv4

RFC 2132 DHCP options and BOOTP vendor extensions

SMTP service extension for authentication RFC 2554 Hypertext Transfer Protocol - HTTP/1.1 RFC 2616 Simple Mail Transfer Protocol (SMTP)

RFC 2822 Internet message format

RFC 3046 DHCP relay agent information option (DHCP

option 82)

RFC 3993 Subscriber-ID suboption for DHCP relay agent

option

RFC 5905 Network Time Protocol version 4 (NTPv4)

VLAN Support

Generic VLAN Registration Protocol (GVRP) IEEE 802.1ad Provider bridges (VLAN stacking, Q-in-Q) IEEE 802.1Q-2005 Virtual LAN (VLAN) bridges IEEE 802.1v VLAN classification by protocol and port IEEE 802.3ac VLAN tagging

VoIP Support

LLDP-MED ANSI/TIA-1057 Voice VLAN

Ordering Information

Feature Licenses

NAME	DESCRIPTION	INCLUDES		
AT-FL-x610-01	x610 advanced Layer 3 license	» OSPF ¹ » PIM-SM » PIM-DM » BGP4 » VLAN double tagging (Q-in-Q) » VRF Lite		
AT-FL-x610-02	x610 IPv6 pack	» /Pv6 management » IPv6 static routes » IPv6 unicast forwarding » RIPng » OSPFv3 » MLD snooping		
AT-FL-RADIUS-FULL Increase local RADIUS server support limit		» 5000 users » 1000 NAS		

¹ The standard switch software supports 64 OSPF routes. The advanced Layer 3 license supports 12K OSPF routes. ² 100 users and 24 NAS can be stored in local RADIUS database with base software.

x610 Series

















AT-x610-24Ts-60

24 x 10/100/1000T (RJ-45) copper ports, 4 x 1000X SFP combo ports, internal PSU

AT-x610-24Ts-POE+-00

24 x 10/100/1000T (RJ-45) copper ports Power over Ethernet (IEEE 802.3at), 4 x 1000X SFP combo ports, removable PSU (PSU not included)

AT-x610-24Ts/X-60

 $24 \times 10/100/1000T$ (RJ-45) copper ports, $4 \times 1000X$ SFP combo ports, 2 x SFP+ ports, internal PSU

AT-x610-24Ts/X-POE+-00

24 x 10/100/1000T (RJ-45) copper ports, Power over Ethernet (IEEE 802.3at), 4 x 1000X SFP combo ports, 2 x SFP+ ports, removable PSU (PSU not included)

AT-x610-24SPs/X-60

24 x 100/1000X SFP ports, 4 x 10/100/1000T combo ports, 2 x SFP+ ports, internal PSU

AT-x610-48Ts-60

48 x 10/100/1000T (RJ-45) copper ports, 4 x 1000X SFP combo ports, internal PSU

AT-x610-48Ts-POE+-00

48 x 10/100/1000T (RJ-45) copper ports, Power over Ethernet (IEEE 802.3at), 4 x 1000X SFP combo ports, removable PSU (PSU not included)

AT-x610-48Ts/X-60

48 x 10/100/1000T (RJ-45) copper ports, 2 x 1000X SFP combo ports, 2 x SFP+ ports, internal PSU

AT-x610-48Ts/X-POE+-00

48 x 10/100/1000T (RJ-45) copper ports, Power over Ethernet (IEEE 802.3at), 2 x 1000X SFP combo ports, 2 x SFP+ ports, removable PSU (PSU not included)



Expansion Modules

AT-x6EM/XS2-00

Expansion module (2 x SFP+) for long-distance stacking or two additional 10GbE ports

AT-StackXG-00

Expansion module with one AT-StackXG/0.5-00 cable included



Cables

AT-StackXG/0.5-00

0.5 meter cable for stacking

AT-StackXG/I-00

1 meter cable for stacking

AT-SPI0TWI

1 meter SFP+ direct attach cable

AT-SPI0TW3

3 meter SFP+ direct attach cable

AT-SPI0TW7

7 meter SFP+ direct attach cable



10GbE SFP+ Modules

AT-SPI0SR

10GSR 850 nm short-haul, 300 m with MMF

AT-SPIOLE

10GLR 1310 nm medium-haul, 10 km with SMF

100Mbps SFP Modules

AT-SPFX/2

100FX multi-mode 1310 nm fiber up to 2 km

AT-SPFX/I5

100FX single-mode 1310 nm fiber up to 15 km

AT-SPFXBD-LC-13

100BX Bi-Di (1310 nm Tx, 1550 nm Rx) fiber up to 10 km

AT-SPFXBD-LC-15

100BX Bi-Di (1550 nm Tx, 1310nm Rx) fiber up to 10 km

100Mbps SFP modules cannot be used in SFP combo ports on any x610 Series switch. They are only compatible with the AT-x610-24SPs/X switch.

1000Mbps SFP Modules

AT-SPTX

1000T 100 m copper

AT-SPSX

1000SX GbE multi-mode 850 nm fiber up to 550 m

AT-SPSX/I

1000SX GbE multi-mode 850 nm fiber up to 550 m industrial temperature

AT-SPEX

1000X GbE multi-mode 1310 nm fiber up to 2 km

AT-SPLXI0

1000LX GbE single-mode 1310 nm fiber up to 10 km

AT-SPLX10/I

1000LX GbE single-mode 1310 nm fiber up to 10 km industrial temperature

AT-SPBD10-13

1000LX GbE Bi-Di (1310 nm Tx, 1490 nm Rx) fiber up to 10 km

AT-SPBD10-14

1000LX GbE Bi-Di (1490 nm Tx, 1310 nm Rx) fiber up to 10 km

AT-SPLX40

1000LX GbE single-mode 1310 nm fiber up to 40 km $\,$

AT-SP7X80

1000ZX GbE single-mode 1550 nm fiber up to 80 km





PoE Power Supplies

AT-PWR800-xx

Additional 800W AC system and PoE+ power supply

AT-PWRI200-xx

Additional 1200W AC system and PoE+ power supply

Where xx = 10 for US power cord

20 for no power cord

30 for UK power cord

40 for Australian power cord

50 for European power cord

Power Supply Accessories

AT-RPS3000-00

Chassis for up to two redundant power supplies (PSUs not included)

AT-PWR250-xx

Additional 250W AC system power supply

AT-PWR250-80

Additional 250W DC system power supply

AT-RPS-CBLI.0

1 meter RPS cable



Allied Telesis

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North America Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

EMEA & CSA Operations | Incheonweg 7 | 1437 EK Rozenburg | The Netherlands | T: +31 20 7950020 | F: +31 20 7950021

alliedtelesis.com